## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION			
45 August 65 06/0535	Tinley Park, Illinois (2)			
3. SOURCE	10. CONCLUSION			
Civilian	UNIDENTIFIED			
4. NUMBER OF OBJECTS				
One				
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS			
16-17 seconds	Observers were viewing the stars through a telescope when			
6. TYPE OF OBSERVATION  Ground-Visual (TX)	the object came into view as a "lightning bug" would. One observer said the object traveled 2 deg per second, the other 4 deg per second. According to the main witness the object			
7. COURSE	was traveling South, and his drawing indicates object is going north. First observer also said the object turned 45 deg			
South	which he later changed to 10 deg over the phone. The other			
8. PHOTOS	witness did not mention any turns except a zig-zag motion.  Both witnesses said the object appeared as a star, and as it			
D Yes	traveled on, later appeared to turn red, the disappeared. Hither			
X) No	Witnesses said it was a clear sky. Weather bureau said there			
9. PHYSICAL EVIDENCE	were broken clouds, a mile visibility, ground fog-haze.			
□ Yes				

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

## TINLEY PARK, ILLINOIS 4 AUGUST 1965

The observers were viewing the stars through a telescope when the object came into view shortly after midnight. According to the observers, all of a sudden the object popped into view like a lightning bug would, and moved southwest at an angular rate of 2 - 4 degrees per second. Its color was white, like a star, for the major portion of its journey, turning to a faint red after approximately 10 seconds. The object disappeared suddenly after approximately 16 - 17 seconds total duration. According to one witness the object turned south (according to his report) and north (according to his drawing). At first, one observer stated that the object turned 45 degrees but he later changed his estimate to 10 degrees. The other observer did not mention any turns other than a slight zig-zag motion. No sound was heard and no trail or exhaust was observed.

## COMMENTS

One possibility is that of an airplane suddenly turning on its landing lights. This would be the wrong direction for O'Hara International, but it might have been in the landing pattern. However, if this was the case, why should it suddenly change color to red in 10 seconds and then go out very shortly after.

The possibility of a satellite is ruled out because the direction of flight is opposite that of a satellite. The duration is a little long for a meteor. However, by referring to the angular rate chart we see that there still is the possibility that it could have been a meteor and that the observer overestimated the time; however, no trail was reported.

There is no indication or evidence that this sighting was an extraterrestrial vehicle or that it posed a threat to our national security. The case is carried as unidentified since it is not presently explainable in terms of a meteor, or any other plausible explanation.

of their sighting of 5 Aug 65. 5 August may be significant because it is the time when many sightings were going on, but these boys were not out looking for UFO's. They were out with a telescope, shortly after midnight and were lying on the ground looking straight up. All of a sudden there popped into riew, "like a lightening; bug would" according to the per second according to the latter being based on a memory test over the telephone. According to his drawing. He reports a turn of 45° which he changed to 10° on phone, and the did not mention any turn in particular, except a zigzag motion. It's color was white, like a star, for the major portion of its journey, turning to a fainter red later on.

The direction was opposite to that of satellites, and satellites don't turn red. The puzzling matter is its sudden appearance, which both boys agreed upon independently. There was no sound heard.

Referring to the angular rate chart, we see that

There is still the possibility that it could have been a meteor and that the boys have over-estimated the time. They reported no trail whatever, however. Another possibility is that of an airplane suddenly turning its landising lights on - wrong direction for O'Hare - but it might has have been in the landing pattern. But why should it suddenly change to red in 10 seconds and then got out very shortly thereafter? It disappeared suddenly - it did not fade out with distance. The boys both reported a completely clear sky although there were some clouds later on, and had been some earlier.

FTD (TDBW)
Wright-Patterson AFB, Ohio 45433
2 September 1965

and L

Tinley Park, Illinois

Dear Mr and Mr

The sighting of an unidentified object which you reported to the Air Force at O'Hare International Airport has been forwarded to Dr J Allen Hynek at Northwestern University, Evanston, Illinois. Dr Hynek is the Air Force consultant to Project Blue Book. He will contact you for additional information if he is unable to reach a conclusion as to the cause of the sighting, on the data which you submitted.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chef, Project Blue Book

## COMBAT READINESS TRAINING OPERATIONS 928TH TROOP CARRIER GROUP, MEDIUM (RESERVE) UNITED STATES AIR FORCE O'HARE INTERNATIONAL AIRPORT Chicago, Illinois 60666

SUBJECT: U.F.O.

5 August 1965

A. Description of the object:  1. Would you please describe object's shape Looked like star then got						
brighter then turned red, continued changed course then disappeared.						
2. Size as compared to a known object held in the hand at about arm's length. (Such as a pea, dime, nickel, baseball, etc.) Smaller than a pea at						
arm's length - about size of pin head.						
3. Color White blinked then turned red						
1. Number One (1)						
5. Formation, if more than one N/A						
6. Any discernible features or details None						
7. Was there a tail, trail or exhaust, including size of same compared to size of object No						
8. Was there any sound? If so, please describe the sound None						
9. Other pertinent or unusual features None						

	scription of course of object.  What first called the attention of observer to the object Outside (
with te	elescope. Looking to Southwest without telescope. Didn't use
telesco	pe, just happened to notice movement.
2.	Angle or elevation and azimuth of object when first observed 800
angle i	n a Southwest direction.
3.	Angle or elevation and azimuth of object upon disappearance 60°
angle i	n a Southwest direction.
4.	Description of flight path and maneuvers of object Going in a
Westerl	y direction then changed course to South.
5.	How did the object disappear (Fade away or instantaneously)
Instan	taneously
-	
0.	How long was the object visible? (Be specific, 5 min, one hour)
15 to	17 seconds
The second second	nner of observation.
	How was object sighted, ground-visual, air visual, ground electronic, ectronic. (If electronic, specify type of radar) Ground-visual
•	Were any optical aids used. (Telescopes, binoculars) No
	Was this an airborne sighting? If so: N/A
	A. Type A/C
	B. Ident No
	C. Altitude D. Heading
	E. Speed
	F. Home Station
	G. Telephone No

461	cation of Observer. Where did you make this sighting from? Give exact on. (If necessary give location in reference to a known land mark)	
25 I	. 173rd Place, Tinley Park, Illinois	
pro	imately 87°50'W 41°36'N	
Id	entifying Information on Observer	
1.	Civilian Name and	
2.	Mailing Address a Tipley Park, Illinois	
L.	Mailing Address A. Tinley Park, Illinois  Occupation Student	The state of
5.	Reliability Serious but doubtful	
6.	Telephone No Keessing 1	
	Military:	
7		
2	Name N/A Grade	
3.	Organization	
4.	Duty	
5.	Reliability	
6	Telephone No.	
0.		
	there and Minds Alect conditions at time and place of mightings	
Wea	ther and Winds - Aloft conditions at time and place of sightings	
	ther and Winds - Aloft conditions at time and place of sightings  Observer's account of weather conditions Broken Clouds - slight breeze	
1.	Observer's account of weather conditions Broken Clouds - slight breeze	
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1.	Winds (from Weather Bureau) Furnished by Weather Office, NAS Glenview, Surface Not given Degrees Kts Aloft 6,000 270 " 15 " 8.000 280/20	
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1.	Winds (from Weather Bureau) Furnished by Weather Office, NAS Glenview,  Surface Not given Degrees Kts  Aloft 6,000 270 " 15 " 8,000 280/20  10,000 280 " 20 "  11,000 16,000 270 " 15 "  20,000 300 " 20 "	
1.	Winds (from Weather Bureau) Furnished by Weather Office, NAS Glenview,  Surface Not given Degrees Kts  Aloft 6,000 270 " 15 " 8,000 280/20  10,000 280 " 20 " 15 " 20,000 300 " 20 " 25,000 320/20	
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2.	Winds (from Weather Bureau) Furnished by Weather Office, NAS Glenview,  Surface Not given Degrees  Aloft 6,000 270 " 15 " 8,000 280/20  10,000 280 " 20 "  10,000 270 " 15 "  20,000 300 " 20 "  20,000 300 " 20 "  20,000 300 " 20 "  20,000 300 " 20 "  30,000 320 " 25 "25,000 320/20  40,000 50,000 330 " 30 "35,000 320/50  50,000 80,000 330 " 30 "  Ceiling 10302 5 Aug 65 Partial Obscuration 8,000 Broken	
2.	Winds (from Weather Bureau) Furnished by Weather Office, NAS Glenview,  Surface Not given Degrees Kts Aloft 6,000 270 " 15 " 8,000 280/20 10,000 280 " 20 " 8,000 280/20 14,000 16,000 270 " 15 " 20,000 300 " 20 " 25 "25,000 320/20 40,000 50,000 330 " 30 "35,000 320/50 50,000 80,000 330 " 30 "35,000 Broken Visibility 4 mile Ground For, Haze Winds Calm	
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1. 2. 3. 4. 5. 6.	Winds (from Weather Bureau) Furnished by Weather Office, NAS Glenview,  Surface Not given Degrees Kts Aloft 6,000 270 " 15 " 8,000 280/20 10,000 280 " 20 " 8,000 280/20 14,000 16,000 270 " 15 " 20,000 300 " 20 " 25 "25,000 320/20 40,000 50,000 330 " 30 "35,000 320/50 50,000 80,000 330 " 30 "35,000 Broken Visibility 4 mile Ground For, Haze Winds Calm	

omical, or otherw	rise, which might a	ccount for the sight.	ing I saw a couple
of meteors. But	the object seemed t	to be going too slow	to be a meteor. I
was looking at st	ars at the time I n	noriced this object.	
CONTRACTOR OF THE CARDY			
. Did you take a	any existence of	physical evidence of	materials No

COMMENT: To this reporter this young man seemed to notice nothing unusual although he appeared nervous and not sure to the way he saw this object. I feel this young man may have been sighting a star or satelite.

ERNEST M. HEGELER, Civilian
Base Flight Operations Dispatcher

2 Attachments:1Copy of letter from
Larry Wesolowski
2 Additional remarks from
NAS Glenview Weather Office

aug 1 1965 Tivley PARK- Self

Timber PAIR K In Ray Wesolowsky

(1) 25 % 1:00) object spotted in The constellation of Aguaila moving westerly about 35 to 40 to 45 Miph. At A Bout A 80 degree Augle Facing South west At A Bout 60 Degrees it Turns Red instantly, moving throw the constellation Hercules increasing aprel RAPESLY MADE 45 Degree Turn wenter For, A o couple see AND Dissapered

pleas son s

Appropriate

UEO, Agricus

Agricus

Alout these going one

(ATREMONNET)

7. 85 MB - 500 +17°C 70 MB - 100 +4°C 50 MB - 180 -10°C 30 MB - 300 -41°C 20 MB - 400 -55°C

FREZZING LEVEL 130

STAB. INDEX +.3

JET STREAM And Jud. ENE over over entreme SE NEWYORK then out sea TET STREAM Cultanta Sa. NE up then Virgina merging with Jet Stream over New Mork

ATTACHMENT #2